100	PAPERBOARD BOX	117	.Automatic bottom (i.e.,
101	.Variable volume		multipart bottom wall forms
101.1	Plural, parallel tearing means		automatically during erection
101.1	for sequentially reducing the		of collapsed box)
	box volume	117.01	.Collapsible along supplemental fold line
101.2	Tearing provides a reclosable	117.02	Separate end cap contains the
	box having reduced volume when	117.02	sidewalls in collapsed
	reclosed		configuration
102	.Tamper indicating	117.03	Including anticollapse feature
102.5	.Having fixed upwardly extending		Flat anticollapse element
	display card	117.04	overlies supplemental fold
103	.Convertible		line
103.1	.Combined with drinking tube	117.05	Two opposed sidewalls and the
	(e.g., straw)	117.05	bottom wall fold upon
103.11	.Thermally insulated		themselves
103.2	.Wrapper type (i.e., box formed	117.06	Bottom wall collapses
	around content)	117.00	outwardly
103.3	Top or bottom wall includes	117.07	Two opposed sidewalls fold
	four folded flaps or panels	11,.0,	inwardly and downwardly
104	.Elevated bottom wall included in	117.08	Two other opposed sidewalls
	a one-piece box construction		fold outwardly and downwardly
105	.Edges of rectangular bottom wall	117.09	.Lifting or suspending element
	are at 45 degrees to edges of		(e.g., handle)
	rectangular stock material	117.11	Element portion or extension
106	.Including a polygonal bottom		crosses all or part of the box
	wall and a curved sidewall		bottom
107	.Including a sector-shaped wall	117.12	One-piece with the box
	(e.g., pie-shaped,	117.13	Box includes hand-receiving
108	semicircular, etc.)		aperture
100	.Including a polygonal, nonrectangular wall	117.14	Handle elements or portions
108.1	Collapsible along supplemental		located above the box top
100.1	fold line		include aligned, hand-
109	Octagonal		receiving apertures
110	Hexagonal	117.15	A handle element or portion
111	Trapezium-shaped		extends through a hole or gap
112	Trapezoidal		in the box
113	Three or more trapezoidal	117.16	Hand-receiving aperture
113	walls (e.g., truncated		extends through a box sidewall
	pyramid-shaped box)	117.17	Apertured sidewall includes
114	Including a sidewall which		a downwardly folded extension
	slants upwardly and outwardly	110 10	of itself
115	Triangular	117.18	Box includes aperture for
116	Three or more triangular walls	117 10	rodlike support
	(e.g., pyramid-shaped box)	117.19 117.21	Detachable
116.1	.Decoration or novelty feature		Wire
116.2	Heart-shaped box	117.22	With provision for positioning element in a nonuse location
116.3	Including a representation of	117.23	Single lifting or suspending
	an animate being	111.43	element
116.4	Including a representation of a	117.24	Element extends through a hole
	vehicle or building	11, 21	or gap in the box
116.5	Decorative wrapping or		or and in one boy
	lamination (e.g., gift wrap)		

117.25	Element extends through a hole in each of two opposed	120.07 120.08	Partition made of plasticPartition unitary (i.e., of
117.26	side wallsElements secured to opposed		one-piece construction) with and folded from a box wall
117.27	sidewalls .With inner flexible or flaccid	120.09	Relatively movable compartments
117 00	bag liner	120.11	Partition includes adjoining
117.28 117.29	Including a paperboard linerMeans for venting air trapped	120.12	walls of tubular box sectionsOblique partition
111.29	between the liner and the box	120.12	Partition folded from a
117.3	Bag interior accessible through	120.13	downwardly extending sidewall
117.3	aperture in box material		extension
117.31	Means for tearing or cutting	120.14	Partition cut and folded from
117.51	box and bag material		a box wall
	simultaneously to form	120.15	Sidewall
	aperture	120.16	Bottom wall
117.32	Movable box and bag portions	120.17	Partition folded from bottom
	secured together for		wall
	simultaneous movement (e.g.,	120.18	Partition folded from a
	bag opens automatically when		sidewall
117 22	flattened box is squared up)Including means for securing	120.19	Including a nonunitary
117.33	the bag walls together in		horizontal partition (i.e., in
	closed configuration		addition to the unitary
117.34	Bag securing means is part of,	120.21	partition)
117.51	or attached to, the box	120.21	Unitary partition is horizontal
117.35	Removable bag	120.22	Curved partition
118	.With detachable product-	120.22	Oblique partitions folded from
	information band	120.25	a single sheet of material
119	.With drainage feature	120.24	Parallel partitions folded from
120	.With venting or ventilation means		a single sheet of material
120.1	Live animal shipping box (e.g.,	120.25	Including a nonunitary
120.1	chick box, etc.)		<pre>transverse partition (i.e., not of one-piece construction</pre>
120.01	.Plural		with the parallel partitions)
	Severably attached boxes (i.e.,	120.26	Including a transverse
	the boxes include means which	120.20	partition which is part of the
	facilitate severing a		single sheet of material
	connecting element or box	120.27	The parallel partitions are
	material uniting them)		cut and folded from the
120.012	Including means which		transverse partition
	facilitate severing by a	120.28	The transverse partition is
	sharp-edged cutting implement		horizontal
120.02	.Compartmented	120.29	Perpendicular partitions are
120.03	Including independently		part of a single sheet of
	operable closures for at least		material
	two compartments	120.31	Collapsible compartments formed
120.04	A closure includes a folded		by partitions permanently
	flange which forms a partition		attached to each other
120 05	when the box is closed	120.32	Horizontal partition
120.05	Partition includes securing	120.33	Including partition retaining
120.06	means for a closurePartition detached from box		means which is not unitary
120.00	blank		with the partition
	PTOIN		

120.34	Retaining means includes channels or grooves for ends of the partition	122.29	The bottom wall and a side wall interconnected by means of a portion of one extending
120.35 120.36	Oblique partitionNonunitary, intersecting partitionsSelf-sustaining container-like		through an aperture in the other (e.g., tabs on the bottom wall extended through slots in a side wall)
120.38	compartment-forming structurePartition folded from an entire sheet of material separate from the box	122.3	The bottom wall includes upwardly extending flanges which overlap the side walls on the outside of the box
121	.Including two or more separate access openings	122.31	The bottom wall is spaced upwardly from the bottom edges of the side walls
122	.Including an access opening in a sidewall intended to permit lateral insertion or removal of content	122.32	.Multi-layer side or bottom wall having two or more layers of paperboard which are initially
122.1	Contents gravity-fed to access opening		separate from each other and are coextensive with each other throughout substantially
122.2	.Including an access opening in the box bottom		the entire extent of the wall
122.21	.Box includes two side walls which are not formed from the	122.33	Including a vertically extending open-ended tubeIncluding a multilayer bottom
122.22	<pre>same piece of box materialOne of the walls is made of wood, metal, or rigid</pre>	123	wall .Tiltable sidewall provides
100.00	thermoplastic material		enlarged access opening in box top
122.23	<pre>Each of two pieces of box material folded into a "U" shape to form a pair of opposed box walls connected by an intermediate wall panel</pre>	123.1	.Nonunitary, peelable closure or securing element (i.e., not of one-piece construction with the box)
	(e.g., "crossed blanks")	123.2	.Including tearing or breaking means for opening a nonunitary
122.24	First and second opposed side walls and the bottom wall formed from a single piece of material, and third and fourth opposed side walls formed from two other pieces of material		closure or releasing a nonunitary closure or releasing a nonunitary securing element (i.e., the closure or securing element is not of one-piece construction with the box)
100.05	(e.g., "Bliss box" type)	123.3	Tearing or breaking provides hinged reclosure element
122.25	<pre>The third and fourth walls framed by lengths of rigid material (e.g., wood, metal, rigid thermoplastic)</pre>	200	.Having means to facilitate opening the box by severing (e.g., tearing, cutting,
122.26	Each of the third and fourth walls includes at least one		<pre>piercing, etc.) box material or outer wrapper</pre>
	folded flap which is attached to the single piece of material	201	<pre>Box includes a curved sidewall (e.g., cylindrical, conical, etc.)</pre>
122.27	.Rectangular box having a bottom wall initially separate from	202 203	Helical severing pathBox includes flexible outer
122.28	all of the side wallsBottom wall hingedly attached to a side wall so that the box can be folded flat along its side wall fold lines	204	<pre>wrapperCombined with, or modified for opening by, a sharp-edged cutting implement or a piercing implement</pre>

205	Tearing facilitated by specified fiber or molecular orientation	225	<pre>Each flange or tab is detachably secured to a sidewall prior to tearing</pre>
206	Including a coating or lamination (e.g., adhesive tape) covering a line of weakness	226	Including a segment of box material bonded to a sidewall and severably attached to a flange or tab prior to tearing
207	Tearing means includes offset score lines in opposite faces of a layer of box material	227	<pre>Segment severably attached via a removable strip of box material (i.e., tear</pre>
208	<pre>Surface portion of box material stripped away during opening (e.g., delaminating, tearing surface fibers, etc.)</pre>	228	<pre>strip)Only one of the flanges or tabs is detachably secured to a sidewall prior to tearing</pre>
209	Coating of adhesive-repelling material adjacent the surface portion	229	Reusable hinged closure provides an access opening which is coextensive with only
210	Tearing provides reusable closure	230	a portion of the top wallHinge line located in a
211	Reusable closure includes an initially separate box closure		sidewall and spaced from the top wall
212	Including a releasable or frangible bond (e.g., peel seal) for securing the reusable closure in position	231	<pre>Reusable hinged closure includes two or more downwardly depending tabs or flanges</pre>
213	<pre>prior to tearingGable-top box (e.g., milk</pre>	232	Reusable hinged closure includes only one depending
	carton)	022	tab or flange
214	Pour spout	233	Reusable hinged closure includes bonded segments of
215	Pour spout		two overlapped flaps which are
216	Pour spout formed by tearing a sealing fin		attached to the sidewalls by fold lines prior to tearing
217	Pour spout includes at least part of the top wall	224	(e.g., plug-type)
218	<pre>Pour spout located in top wall at the intersection of only two sidewalls</pre>	234	Reusable hinged closure includes bonded segments of two overlapped flaps which are
219	<pre>Pour spout includes joined parts of two or more overlapped closure flaps</pre>	025	attached to the sidewalls by fold lines prior to tearing (e.g., plug-type)
220	Reusable slide closure	235	Tearing means completely
221	Reusable hinged closure		encompasses the box (i.e., the
222	Reusable hinged closure		box is in two parts after it is
	<pre>includes interlocking closure flaps hingedly attached to opposite box walls</pre>	236	torn open)Tearing allows box to unfold to generally planar form
223	Reusable hinged closure	237	Specified detail of a score or
	provides an access opening which is coextensive with the	220	<pre>perforation (e.g., size, spacing, etc.)</pre>
224	entire top wall of the boxReusable hinged closure	238	Box includes a separate tearing element which is gripped and
	includes three depending flanges or tabs	239	pulled to open the boxThread, string, cord, or wire

240	Nonreclosable box having a section of box material which is completely separated from the box during tearing (e.g.,	125.11	Including a nonunitary hinge (i.e., not of one-piece construction with the box or closure)
	tear strip)	125.12	Laterally slidable closure
241	Separated section includes bonded segments of two		<pre>element (i.e., slides across access opening)</pre>
	overlapped closure flaps	125 125	Sleevelike closure element
242	Tearing forms an access	125.13	Closure secured to open box
212	opening bounded by entire torn	123.13	end by frame or ring
	edge	125.14	For an access opening
243	Nonreclosable box includes	123.14	extending through a nonunitary
215	means for tearing it open		box end-closing element (i.e.,
	without completely removing		the element is not of one-
	box material		piece construction with the
244	Including a line of weakness		box)
211	in a closure flap	125.15	For an access opening formed
245	.Releasable or frangible bond	123.13	by a cut-out in a box wall
243	between box parts provides	125.16	-
	means for opening the box	125.10 125.17	Including a gasketPlug-type closure
	(e.g., peel seal)		3 11
246	Including means for reducing	125.18	Tethered closure
240	the effectiveness of the	125.19	Closure includes a depending
	bonding material (e.g.,		flange or tab which extends
	adhesive repellent, "resist"	105 01	along an adjacent box wall
	material, etc.)	125.21	With a nonunitary securing
247	Reusable closure		element (i.e., not of one-
248	Pour spout		piece construction with the
249	Gable-top box (e.g., milk	125.22	box)
217	carton)	125.22	String, cord, or ribbon
124	.With closure for an access	123.23	Nonunitary securing element on closure engages nonunitary
121	opening		securing element on box (i.e.,
125	With means for securing closure		securing elements are not of
123	element in an open		one-piece construction with
	configuration		the box)
125.01	Nonunitary closure (i.e., not	125.24	Threaded
	of one-piece construction with	125.25	Flange or tab overlaps rolled
	the box)	123.23	container rim or bead
125.015	Transparent	125.26	Flange or tab interlocks with
125.02	With means to bias closure	123.20	downwardly extending flange or
	into closed position		tab on box
125.03	Closure has secondary use	125.27	Flange or tab interlocks with
	(e.g., as an eating utensil)		horizontal flange or tab on
125.04	Pour spout		box
125.05	Separately operable,	125.28	Flange or tab extends through
123.03	superposed closures for one	123,123	opening in box material
	access opening	125.29	Closure includes slit or
125.06	Closure adjustable for		aperture to receive a
	different size access openings		projection from a box wall
125.07	Closure mounted for compound	125.31	Flange or tab extends between
	movement	-	two layers of box material
125.08	Closure mounted for swinging	125.32	Flange or tab extends into
	movement (e.g., hinged)	-	box interior
125.09	Plug-type closure	125.33	Closure bonded to box

105 24	Turningian - Florible short	120	Determine of allower has
125.34	Including a flexible sheet bonded to one or more closure	138	Extensions of adjacent box
	flaps		walls hingedly attached together
125.35	Bonded to box rim or adjacent	139	Three extensions form a
123.33	flange	137	pocket to receive fourth
125.36	Closure interlocks with		extension
	horizontal flange on box	140	One extension extends along
125.37	Including a nonunitary securing		an adjacent box wall
	element for a closure (i.e.,	141	Extension includes a depending
	element is not of one-piece		flange or tab which extends
	construction with the box)		along an adjacent box wall
125.38	String, cord, or ribbon	142	Two or more extensions
125.39	For securing two or more		include a depending flange or
	closure flaps in place		tab
125.41	Securing element extends	143	Each of two opposed
	through the outer of two		extensions includes flanges or
	overlapping closure flaps		tabs depending from two
125.42	One-piece box construction	1 4 4	opposite edges
	includes a closure useable as	144	Flange connected to two box
	<pre>a pour spout (e.g., gable-top carton)</pre>	145	walls by a foldable webPlural flanges interconnected
126	Foldable wall extension (e.g.,	143	to form a skirt
120	closure flap)	146	Box wall or portion thereof
127	Two opposed extensions have	140	pivots with extension during
127	folded confronting flanges		opening of the box
128	Including means for biasing	147	Flange or tab folded to
	extension into closed position		extend along two or more box
129	Telescoping closure formed		walls
	from plural extensions	148	Flange or tab includes slit
129.1	Slide-operated closure flap		or aperture to receive a
130	Including stop to limit		projection from a box wall
	opening movement of closure	149	Flange or tab extends through
131	Closed extension includes		opening in box material
	fixed and movable portions	150	Opening extends through a
	joined at a hinge line.	1 - 1	wall extension
131.1	Access opening cut out of a	151	Flange or tab extends between
120	foldable wall extension	150	two layers of box material
132	Overlapping extensions bonded	152	Flange or tab extends into box interior
133	together	153	Including means for securing
133	Including a sealing web formed by partial delamination	133	flange or tab in closed
	of a wall extension		position
134	Including embossing or	154	Extension includes two or
131	scoring to enhance the bond		more depending flanges or tabs
135	Including means to restrain	155	Plural extensions mechanically
	inward movement of inner		interlocked with each other
	extension during bonding	156	One extension interlocks with
136	Extensions bonded by means of		at least two others
	a cohesive or pressure	157	The one extension projects
	sensitive type adhesive		through an opening in each of
137	Extensions of adjacent box	4=-	the others
	walls hingedly attached	158	One extension projects
	together		through two separate openings
			in another extension

159	Extension formed of two or more thickness of box material	171	Panel is located outside the box
160	Access opening includes a rim for supporting a wall extension	172	Panel includes a folded flap or tab which overlaps an adjacent box wall (e.g., sidewall or
160.1	Hinged closure includes	1.00	bottom wall)
	material cut from a box	173	One or more flaps combine to
160.2	sidewall (e.g., cigarette box)	174	cover entire bottom wall
160.2	Including means to facilitate	1/4	Flap or tab overlaps an
	the application of an opening force to the closure (e.g.,	175	adjacent sidewall
	pulltab, thumb notch, etc.)	1/5	Flap or tab is coplanar with a downwardly extending panel
161	.A box wall includes box material		of the adjacent sidewall
101	cut from another box wall	176	Flap or tab underlies a
162.1	.Window or transparent portion	170	downwardly extending panel of
162.2	Having index marking		the adjacent sidewall
162.3	Having portion to selectively	177	Panel has opening or notch to
102.5	or temporarily obstruct the		receive a portion of a folded
	view through the window or		corner connector (i.e.,
	transparent portion		"corner fold" or "corner
162.4	Window extends around entire		flap")
	perimeter of box	178	Panel or panel portion projects
162.5	On a curved surface		into an opening or notch in
162.6	Multiple viewing windows		the box material
162.7	Contiguous window common to	179	Opening or notch located in
	multiple surfaces		folded corner connector (i.e.,
163	.Horizontal, outwardly extending		"corner fold" or "corner
	bottom flange	100	flap")
164	.Different height sidewalls	180	Panel or panel portion is
164.1	.Flexible or flaccid external		located between two layers of
	covering formed from an	1.01	box material
	initially separate sheet of	181	Panel secured in folded
	material (e.g., wrapper)		position by a separate
164.2	.Flexible or flaccid, internal,		<pre>fastening device (e.g., adhesive tape, staple, etc.)</pre>
	non-bag lining formed from an	182	Panel secured in folded
	initially separate sheet of	102	position by a heat weld or
165	material .A sidewall includes a		adhesive, per se
102		182.1	.Box includes straight sidewalls
	horizontally or downwardly extending panel attached along		and rounded corners
	a horizontal fold line which	183	.Bottom wall includes a folded
	is spaced above the box bottom		extension of a sidewall
166	Separate reinforcing member	184	Extensions of adjacent
	located within fold		sidewalls foldably attached
167	Panel forms a hollow sidewall		together
	or sidewall portion	185	Plural extensions mechanically
168	Hollow sidewall has a		interlocked with each other
	nonrectangular cross-section	185.1	.Single piece of paperboard
169	Panel forms planar, horizontal		folded to form a box having
	flange, or flap spaced from		four or more multilayer walls
	box bottom	186	.Adjacent sidewalls connected by
170	Flange or flap includes a		a folded web unitary with both
	portion of a folded corner		(i.e., "corner fold")
	connector (i.e., "corner fold"		
	or "corner flap")		

187	And by a laterally folded extension which is unitary	5.83	Box material coated or permeated with a lacquer
	<pre>with only one of the sidewalls (i.e., "corner flap")</pre>	5.84	<pre>(e.g., shellac, varnish)Box material coated, laminated,</pre>
188	Tablike member on web extends through opening in box		or permeated with a thermoplastic material
	material	5.85	Wax
189	Web secured in folded position	93	.Tubes, cylindrical
	by a separate fastening device	67	.Barrels
	(e.g., adhesive tape, staple,	67.1	FILE FOLDER OR FILE ENVELOPE
	etc.)	67.2	.Hanging type
190	.A sidewall includes a folded	67.3	.Expandable
	lateral extension of an	67.4	.Including closure
	adjacent sidewall (e.g.,	68.1	ENVELOPE
	"corner flap")	68.2	.Including handle
191	Extension forms hollow,	69	.Series
	upstanding corner element	300	.Including remailing means (e.g.,
192	Each of two adjacent sidewalls has a folded lateral extension		<pre>envelope, postcard, address label, etc.)</pre>
100	where they join	301	Remailable envelope
193	Folded extensions of opposed	302	Having original and remail
104	sidewalls overlap one another		closure flaps attached to
194	And are mechanically		opposite walls of the original
105	interlocked with each other		envelope
195	Extension projects into an	303	Including an address window
106	opening in the box material	304	Including means for removing
196	Extension projects into two or		the window-containing portion
107	more separate openings		of an envelope
197	Extension includes a	305	Including means for removing
	downwardly opening slit or		at least part of the original
100	notch		mailing address from the
198	Extension secured in folded		original envelope
	<pre>position by a separate fastening device (e.g.,</pre>	306	Including means for concealing
	adhesive tape, staple, etc.)		at least part of the original
198.1	.Adjacent sidewalls connected		mailing address when remailed
190.1	only by a separate securing	200	(e.g., reversible envelope)
	element	307	.Having means to facilitate
198.2	.Miscellaneous joint construction		opening the envelope by
198.3	Including separate securing		severing it (e.g., tearing,
100.5	element	200	cutting, piercing, etc.)
199	.Separate reinforcing element	308	Combined with, or modified for
199.1	Wooden reinforcing element		opening by, a sharp-edged
4.5	_		cutting implement or a
4.5	.Cylindrical or conical body, or wall structure	200	piercing implement
5.5	.End structure	309	Envelope includes a separate
5.6			tearing element which is
5.7	Crimped seam		gripped and pulled to open the envelope
5.8	Separate fastener	310	Gripped portion of tearing
	Pressed bottom or top	310	element secured to envelope
5.81	.Box material includes a coating		exterior
	or a nonpaperboard lamination	311	Cord, string, wire, or thread
	or is permeated with a substance	312	Extends along envelope side
5.82	Metal foil	J 1 4	edge
J.U4	riccai IUII	313	Line of weakness
		313	

314	Lines of weakness in opposed	92	.Mailing sheets
311	walls form removable envelope	92.1	Letter sheets
	portion	92.3	Window
315	Including means to prevent		Closures
	contents from extending into	92.5	Fastener
	the removable portion	92.7	Closure flap
316	Line of weakness extends along	92.8	POSTAL CARDS OR PACKETS
	or adjacent envelope side edge	92.9	COIN CARDS
70	.Coupon	400	PAPER OR PAPERBOARD CUP
71	.Display	401	.With attached spoon
72	.Compartment	402	.Including handle
74	.Tag	403	.Insulated
75	.Blanks	404	.Including closure
76	.Closures	405	.Collapsible cup
77	Including a fastener	406	MOLDED OR PRESSED CONTAINER
78.1	Metallic	407	.Tray-type
78.2	Reusable	800	MISCELLANEOUS
79	Seal		
80	Sealing		
80.5	Releasable or frangible bond		
	(e.g., peel seal)	CROSS-I	REFERENCE ART COLLECTIONS
81	Perforated		
82	Tongues	900	INCLUDING MEANS TO FACILITATE
83	Soluble dye	300	HANDLING BY A MECHANICAL
84	Tongue		APPARATUS DURING MANUFACTURING
87.01	WRAPPER		OR FILLING
87.02	.Shock protection	901	BOX STRUCTURE ALTERNATIVELY
87.03	.Expansible (e.g., pleated,		USEABLE AS A CONTAINER OR A
	stretchable, etc.)		LID
87.04	.With handle	902	BOX FOR PREPARED OR PROCESSED
87.05	.Including means to facilitate		FOOD
	severing the wrapper (e.g.,	903	.Ovenable (i.e., disclosed to be
	cutting, tearing, etc.)		placed in an oven)
87.06	.Including transparent portion or	904	.Compartmented fast food holder
	window		or lap tray
87.07	.For chewing gum	904.1	.Candy
87.08	.For food	905	.Frozen food
87.09	Bread wrapper	906	.Baked goods
87.11	Meat wrapper	906.1	CUP LID WITH MEANS FOR FORMING A
87.12			
87.13	.For a single cigar or cigarette		DRINKING OPENING
	.For a pack of cigarettes or	907	DRINKING OPENING TRASH BOX
		907 908	
87.14	.For a pack of cigarettes or		TRASH BOX
87.14 87.15	.For a pack of cigarettes or cigars	908	TRASH BOX PAINT TRAY
	.For a pack of cigarettes or cigars.For tobacco	908 909	TRASH BOX PAINT TRAY CIGAR BOX
87.15	.For a pack of cigarettes or cigars.For tobacco.For apparel	908 909	TRASH BOX PAINT TRAY CIGAR BOX BUCKET OR PAIL TYPE (I.E., LIQUID
87.15 87.16	.For a pack of cigarettes or cigars.For tobacco.For apparel.Glove or mitten.Shirt or blouse.For a paperboard box (e.g.,	908 909 910	TRASH BOX PAINT TRAY CIGAR BOX BUCKET OR PAIL TYPE (I.E., LIQUID PROOF CONTAINER WITH HANDLE)
87.15 87.16 87.17 87.18	.For a pack of cigarettes or cigars.For tobacco.For apparel.Glove or mitten.Shirt or blouse	908 909 910 911	TRASH BOX PAINT TRAY CIGAR BOX BUCKET OR PAIL TYPE (I.E., LIQUID PROOF CONTAINER WITH HANDLE) .With closure
87.15 87.16 87.17 87.18	.For a pack of cigarettes or cigars .For tobacco .For apparelGlove or mittenShirt or blouse .For a paperboard box (e.g., cardboard)Gift wrap	908 909 910 911 912	TRASH BOX PAINT TRAY CIGAR BOX BUCKET OR PAIL TYPE (I.E., LIQUID PROOF CONTAINER WITH HANDLE) .With closureSeparate element
87.15 87.16 87.17 87.18 87.19 87.2	.For a pack of cigarettes or cigars .For tobacco .For apparelGlove or mittenShirt or blouse .For a paperboard box (e.g., cardboard)	908 909 910 911 912 913	TRASH BOX PAINT TRAY CIGAR BOX BUCKET OR PAIL TYPE (I.E., LIQUID PROOF CONTAINER WITH HANDLE) .With closureSeparate element DRAWER-TYPE
87.15 87.16 87.17 87.18 87.19 87.2 87.5	.For a pack of cigarettes or cigars .For tobacco .For apparelGlove or mittenShirt or blouse .For a paperboard box (e.g., cardboard)Gift wrap	908 909 910 911 912 913 914	TRASH BOX PAINT TRAY CIGAR BOX BUCKET OR PAIL TYPE (I.E., LIQUID PROOF CONTAINER WITH HANDLE) .With closureSeparate element DRAWER-TYPE BASKET-TYPE WITH HANDLE
87.15 87.16 87.17 87.18 87.19 87.2 87.5	.For a pack of cigarettes or cigars .For tobacco .For apparelGlove or mittenShirt or blouse .For a paperboard box (e.g., cardboard)Gift wrap .Coin type	908 909 910 911 912 913 914 915	TRASH BOX PAINT TRAY CIGAR BOX BUCKET OR PAIL TYPE (I.E., LIQUID PROOF CONTAINER WITH HANDLE) .With closureSeparate element DRAWER-TYPE BASKET-TYPE WITH HANDLE STACKING FEATURE
87.15 87.16 87.17 87.18 87.19 87.2 87.5	.For a pack of cigarettes or cigars .For tobacco .For apparelGlove or mittenShirt or blouse .For a paperboard box (e.g., cardboard)Gift wrap .Coin type .Pocketed	908 909 910 911 912 913 914 915 915.1	TRASH BOX PAINT TRAY CIGAR BOX BUCKET OR PAIL TYPE (I.E., LIQUID PROOF CONTAINER WITH HANDLE) .With closureSeparate element DRAWER-TYPE BASKET-TYPE WITH HANDLE STACKING FEATURE .Gable-top box

917	.Stacking of collapsed container or blank
918	.Corner construction
919	.Reinforced wall
920	STRESS RELIEF
921	WITH MAILING INDICIA
922	WITH DECORATIVE FEATURE
923	.Gift wrapped
924	MEANS TO FACILITATE GRIPPING A
	TEAR STRIP
925	.Finger opening (e.g., slit,
	aperture, etc.)
926	.Pull tab located in a seam
927	MEANS FOR TEARING OR BREAKING
	RIGID OR SEMIRIGID
	THERMOPLASTIC CONTAINER
928	EXPANDABLE ENVELOPE
929	VENTED ENVELOPE
930	FOLD DETAIL
931	.Fold includes slit or aperture
932	ICE CREAM CONE CARRIER
933	MATING CONTAINER BLANKS
934	.Compartmented bottle carrier
935	.No waste (i.e., edge-to-edge
	blanks)
936	.Three or more blanks with
	alternating orientations
937	.Plural blanks for making a
	single container
938	SANDWICH HOLDER
939	CONTAINER MADE OF CORRUGATED
	PAPER OR CORRUGATED PAPERBOARD
940	CONTAINER MATERIAL WITH SPECIFIED
	GRAIN DIRECTION
941	BOX HAVING JOINT STRUCTURE FOR
	PREVENTING LEAKAGE
942	NONREUSABLE BOX HAVING MEANS TO
	FACILITATE COLLAPSING OR
	DISASSEMBLING FOR DISPOSAL OR
	FOR RECYCLING OF THE BOX
	MATERIAL (E.G., "KNOCKDOWN"
	TYPE)

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collection listed below. These collections contain ONLY foreign patents or nonpatent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

PAPERBOARD BOX (229/100)

FOR	100	.Multiple (229/23 R)
FOR	101	Multiple bottom (229/23 A)
FOR	102	Crossed blanks (229/23 AB)
FOR	103	Telescoping (229/23 BT)
FOR	104	Wood reinforced (229/23 C)
FOR	105	LIQUID PROOFED (229/3.1)
FOR	106	MATERIAL (229/3.5 R)
FOR	107	.Metal foil (229/3.5 MF)
FOR	108	.Window or transparent portion
		(229/162)

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS